VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

	Scientific Crime Delection Laboratory - Stateman	2,0,0,0,0
	DataMaster	cdm S/N130666
	Supervisor/Operator Performing the Verification Procedure: NameGary Yamamoto	ID#2765 Date12-3-0
	A AgencyFairbanks Police Department	Phone #459-6500
	Instrument Location911 Cushman Street Fairbanks, Alaska 99	
	Alco S/N X 30 1605 Target Value .086	High Pressure 600
	Alco Test Value Average 1st Alco 2nd Alco	_
	Signature I Jun (Δ
	(OVER)	8uns
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
(1) I am a (2) The A (3) I am t (4) In tha responsib maintaini (5) The a regularly	Bolz, after being first duly sworn, depose and state as folio the area below a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory is an entity within the Dethe Scientific Director of the State Breath Alcohol Program. It capacity, I am responsible for overseeing the breath alcohol program below the records of the program. In the records of the program and accurate verification of calibration the recorded activity of the breath alcohol program performed by a person ion.	epartment of Public Safety. n, including assuring that persons di qualified. I also am responsible for mat reflects a regularly conducted and on trained and qualified to conduct the
State	Bolz tific Director Breath Alcohol Program cribed and sworn before me this	OTA OF A TABLES

VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

D (CONTINUED FRO	wataMaster cdm S/N130666 M FRONT PAGE)	
TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAC CHECK IN THE MARKED BOXES.		
NONDRINKING SUBJECT TEST	DIAGNOSTIC CHECK	
1	ngu <mark>k katani</mark> go sang	
in a green and the second of	20 TO 10 TO	
a de la companya de l		
2/3//		
	And the second s	
	en e	
ALCO TARRET VALUE: . da.	ing the state of t	
73.80 5.30 1.53 2.70 1.5		
	e g	
	· · · · · · · · · · · · · · · · · · ·	

and the second s		
the state of the s		
·		